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RECEIVED CENTRAL FAX CENTER

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<u>IN THE CLAIMS:</u>

This listing of claims will replace all prior versions, and listings, of claims in the application:

(currently amended) A method of providing a fair exchange of messages to I. players of a distributed multi-player game taking place over a communications network, said method comprising the steps of:

utilizing a multi-player game server that generates update messages to said players and receives action messages from said players; players, wherein each action message received from a player comprises a reaction time associated with the action message, said reaction time being a difference between reception of an update message by the player and sending of the action message by the player in response to the update message; and

delivering said action messages for processing by said game server in an order of increasing reaction time without clock synchronization among said game server and said players, reaction time being a difference between-reception-of-an-update-message by a player and a sending of an action message by said player in response to said update message.

- (original) The method of claim 1, wherein a game server proxy is operable in 2. connection with said game server for receiving and ordering of said action messages and forwarding said action messages to said game server.
- (original) The method of claim 2, wherein each action message received at said 3. game server proxy is delayed until a computed delivery time is reached to ensure fair processing of the action messages sent from all players.
- (original) The method of claim 2, wherein said server proxy associates a message 4. number with the update messages sent to said players thereby tracking an update message to which an action message responds.

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- 5. (original) The method of claim 2 wherein said server proxy records a sending time for an update message and associates said update message with a sending time.
- 6. (original) The method of claim 2, wherein a player proxy is operable in connection with said game server for receiving said update messages from said game server and forwarding said update messages to said game players, and for receiving said action messages from said game players and forwarding said action messages to said game server.
- 7. (currently amended) The method of claim 6, wherein a player proxy records reception time a reception time of an update message and uses said reception time to calculate said reaction time once <u>said</u> action message is sent by [[a]] <u>said</u> player.
- 8. (currently amended) The method of claim 6, wherein said player proxy sends an update message number, <u>said</u> reaction time and <u>an</u> action message number with [[an]] <u>said</u> action message.
- 9. (original) The method of claim 6, wherein a message split mechanism is employed at said player proxy when multiple update messages are outstanding, each action message associated with a window of update messages, a reaction time being calculated for each action message with respect to each said outstanding update message.
- 10. (original) The method of claim 3, wherein the wait timeout period is calculated by some multiple of the expected round trip time between said server proxy and player proxy.
- 11. (original) The method of claim 1, wherein an appropriate delivery time formula for an action message is utilized depending on whether action messages arrive in order and within their wait timeout periods, action messages arrive out of order but within their wait timeout periods, or action messages arrive outside their wait timeout periods

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- 12. (original) The method of claim 2, wherein said server proxy, when an action message is received, computes a position in a queue where said action message should be inserted and a local delivery time at which said message is to be delivered to said game server.
- 13. (original) The method of claim 12, wherein said delivery queue is kept sorted based on message number and reaction time, respectively.
- 14. (original) The method of claim 11, wherein the delivery time of an action message at a server proxy is calculated before being inserted to a delivery queue, and recalculated upon new action message arrival when messages arrive in order or out of order but within their wait timeout periods.
- 15. (original) The method of claim 11, wherein action message numbers are used by a server proxy when messages arrive out of order to order messages from a specific player and to determine whether all earlier messages sent by said player have arrived.
- 16. (original) The method of claim 11, wherein delivery time of an action message at a server proxy is calculated before being inserted to the delivery queue, and recalculated upon new action message arrival and action message delivery when messages arrive outside of the wait timeout period.
- 17. (previously presented) The method of claim 6 wherein, when action messages are sent by players, a set of tuples are tagged onto each of the action messages by their proxies each representing the reaction time from the time a set of update messages are received, wherein a window for which this information needs to be sent is indicated by the server proxy when it sends an update message.
- 18. (original) The method of claim 6, wherein a window of update messages for which reaction times are needed is indicated by the server proxy to the player proxies, the

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window being based on the determination by the server proxy about when to stop accepting action messages corresponding to a particular update message.

19. (currently amended) A method of providing a fair exchange of messages to players of a distributed multi-player game taking place over a communications network, said multi-player game generating update messages to said players and receiving action messages from said players, said method comprising the steps of:

receiving an update message from said a game server at a player proxy;

recording a reception time of said update message at said player proxy; and

calculating a reaction time using said reception time, said reaction time

transmitted by a player said player proxy in connection with an action message;

wherein said reaction time is used by said multi-player game to order responses by said players to thereby provide said fair exchange of messages without clock synchronization among said game server and said players.

20. (original) The method of claim 19, wherein said player proxy sends an update message number, reaction time and action message number with an action message.

21. (canceled)

22. (currently amended) A system including computer readable code including instructions for use by a server operating in connection with for a distributed multi-player game, said instructions system providing a fair exchange of messages to players of a distributed multi-player game taking place over a communications network and comprising the steps of network, said system comprising:

a game server for generating update messages to said players and receiving action messages from said players by way of said server; players, wherein each action message received from a player at the game server comprises a reaction time associated with the action message, said reaction time being a difference between reception of an update message by the player and sending of the action message by the player in response to the update message; and

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a server proxy for delivering said action messages for processing by said game server in an order of increasing reaction time without clock synchronization among said game server and said players, reaction time being a difference between reception of an update message by a player and a sending of an action message by said player in response to-said-update-message.

(currently amended) The system of claim 22, further including code for use by 23. player proxics of said multi-player game, said code being operable to a plurality of player proxies, each of said player proxies adapted to:

receive an update message from said game server at [[a]] said player proxy; record a reception time of said update message at said player proxy; and calculate a reaction time using said reception time, said reaction time transmitted by a player said player proxy in connection with an action message.

- (currently amended) The system of claim 23, wherein each of said player proxy 24. sends proxies is adapted to send an update message number, reaction time and action message number with an action message.
- (previously presented) The system of claim 23, wherein said reaction time is used 25. by said multi-player game at said server proxy to order responses by said players to thereby provide said fair exchange of messages.
- (previously presented) The system of claim 22, wherein an appropriate delivery 26. time formula for an action message is utilized at said server proxy depending on whether action messages arrive in order and within their wait timeout periods, action messages arrive out of order but within their wait timeout periods, or action messages arrive outside their wait timeout periods
- (currently amended) The system of claim 22, wherein [[a]] said server proxy, 27. when an action message is received, computes a position in a queue where said action

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message should be inserted and a local delivery time at which said message is to be delivered to said game server.

- (original) The method of claim 3, wherein said delivery time is based on a given 28. wait timeout period.
- (original) The method of claim 12, wherein an action message being inserted into 29. multiple queues corresponding each to a respective update message in its window.